

Land Capability and Yields per Acre of Pasture

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

Winnebago County, Iowa

Map symbol and soil name	Component percent	Land capability	Bromegrass- alfalfa hay	Smooth bromegrass	Kentucky bluegrass	Bromegrass- alfalfa
			Tons	AUM	AUM	AUM
6----- Okoboji-----	95	3w	3.4	4.6	2.8	5.8
28B----- Dickman-----	100	3e	3.1	---	1.8	3.9
55----- Nicollet-----	95	1	6.1	---	3.8	6.5
62C2----- Storden-----	90	3e	5.1	---	3.0	5.0
62D2----- Storden-----	90	3e	4.7	---	2.8	4.5
62E2----- Storden-----	85	4e	4.0	---	2.3	4.2
73B----- Salida-----	100	4s	---	---	1.1	1.8
73E----- Salida-----	100	6e	---	---	0.3	1.3
90----- Okoboji-----	100	3w	3.5	4.8	2.9	6.0
95----- Harps-----	95	2w	3.7	5.0	3.0	6.3
107----- Webster-----	95	2w	4.3	5.8	3.5	7.3
135----- Coland-----	95	2w	4.0	5.5	3.3	6.8
135B----- Coland-----	100	2e	3.9	5.3	3.2	6.7
138B----- Clarion-----	85	2e	5.9	5.8	3.5	10.2
138C----- Clarion-----	100	3e	5.7	5.6	3.3	9.8
138C2----- Clarion-----	85	3e	5.5	5.4	3.2	9.5
138D2----- Clarion-----	85	3e	5.2	5.0	3.0	8.9

FIELD OFFICE TECHNICAL GUIDE Sec II
CROPLAND INTERPRETATIONS

Land Capability and Yields per Acre of Pasture

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

Winnebago County, Iowa

Map symbol and soil name	Component percent	Land capability	Bromegrass- alfalfa hay	Smooth bromegrass	Kentucky bluegrass	Bromegrass- alfalfa
			Tons	AUM	AUM	AUM
150----- Hanska-----	95	2w	2.9	---	---	---
168B----- Hayden-----	100	2e	5.2	---	3.0	6.5
168C----- Hayden-----	90	3e	5.0	---	2.9	6.5
168D2----- Hayden-----	90	3e	4.4	---	2.6	6.0
168E----- Hayden-----	95	4e	3.9	---	2.3	4.5
175B----- Dickinson-----	95	3e	4.5	4.4	2.6	7.7
221----- Palms-----	100	3w	3.4	---	---	---
224----- Linder-----	95	2s	3.9	4.0	2.4	6.7
236B----- Lester-----	95	2e	5.5	---	3.2	6.5
236C2----- Lester-----	95	3e	5.2	---	3.0	6.5
236D2----- Lester-----	90	3e	4.8	---	2.8	6.5
236E2----- Lester-----	90	4e	4.1	---	2.4	5.8
236F----- Lester-----	95	6e	3.0	---	2.2	4.5
307----- Dundas-----	95	2w	3.0	---	2.4	5.0
321----- Boots-----	95	3w	---	---	2.2	---
325----- Le Sueur-----	95	1	5.8	---	3.5	6.7
349----- Darfur-----	95	2w	3.8	---	3.1	---

FIELD OFFICE TECHNICAL GUIDE Sec II
CROPLAND INTERPRETATIONS

Land Capability and Yields per Acre of Pasture

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

Winnebago County, Iowa

Map symbol and soil name	Component percent	Land capability	Bromegrass- alfalfa hay	Smooth bromegrass	Kentucky bluegrass	Bromegrass- alfalfa
			Tons	AUM	AUM	AUM
384----- Collinwood-----	95	2w	5.0	---	3.1	6.0
384B----- Collinwood-----	95	2e	4.9	---	3.0	6.0
386----- Cordova-----	95	2w	4.0	---	---	6.0
390----- Waldorf-----	95	2w	3.2	---	---	---
485B----- Spillville-----	100	2e	6.3	6.1	3.7	10.2
507----- Canisteo-----	95	2w	4.1	---	3.3	5.2
511----- Blue Earth-----	100	3w	2.4	---	---	---
583----- Minnetonka-----	95	2w	3.2	---	---	6.0
585B----- Coland----- Spillville-----	60 40	2w 2e	4.1	5.7	3.4	6.8
621----- Houghton-----	100	3w	2.9	---	---	---
638B2----- Clarion----- Storden-----	60 35	--- 2e	5.6	5.5	3.3	9.9
638C2----- Clarion----- Storden-----	60 30	3e 3e	5.4	5.2	3.1	9.5
638D2----- Clarion----- Storden-----	60 30	3e 3e	5.0	4.9	2.9	8.9
638E2----- Clarion----- Storden-----	60 30	4e 4e	4.3	4.2	2.5	7.7
655----- Crippin-----	95	1	5.8	6.0	3.6	10.0
658----- Mayer-----	95	2w	3.2	---	2.7	5.0

FIELD OFFICE TECHNICAL GUIDE Sec II
CROPLAND INTERPRETATIONS

Land Capability and Yields per Acre of Pasture

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

Winnebago County, Iowa

Map symbol and soil name	Component percent	Land capability	Bromegrass- alfalfa hay	Smooth bromegrass	Kentucky bluegrass	Bromegrass- alfalfa
			Tons	AUM	AUM	AUM
777----- Wapsie-----	95	2s	4.0	3.9	2.3	6.7
777B----- Wapsie-----	95	2e	3.9	3.8	2.3	6.5
777C----- Wapsie-----	90	3e	3.7	3.6	2.1	6.1
787B----- Vinje-----	100	2e	5.0	4.8	2.9	8.6
787C2----- Vinje-----	95	3e	4.6	4.5	2.7	7.9
787D2----- Vinje-----	95	3e	4.2	4.1	2.5	7.3
811----- Muskego-----	100	3w	---	---	2.6	---
823----- Ridgeport-----	95	3s	3.2	3.1	1.9	5.5
823B----- Ridgeport-----	100	3e	3.1	3.0	1.8	5.3
836B----- Kilkenny-----	95	2e	4.8	---	2.8	6.7
836C2----- Kilkenny-----	90	3e	4.4	---	2.6	6.0
836D2----- Kilkenny-----	95	4e	4.0	---	2.4	5.0
836E2----- Kilkenny-----	95	6e	3.3	---	1.9	4.8
836F----- Kilkenny-----	95	6e	3.0	---	1.8	4.5
855----- Shorewood-----	95	2w	5.2	---	3.2	6.7
1133----- Colo-----	95	5w	---	4.9	3.0	---
2811----- Muskego-----	95	7w	---	---	---	---

FIELD OFFICE TECHNICAL GUIDE Sec II
CROPLAND INTERPRETATIONS

Land Capability and Yields per Acre of Pasture

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

Winnebago County, Iowa

Map symbol and soil name	Component percent	Land capability	Bromegrass- alfalfa hay	Smooth bromegrass	Kentucky bluegrass	Bromegrass- alfalfa
			Tons	AUM	AUM	AUM
5010----- Pits-----	100	---	---	---	---	---
5040----- Orthents-----	100	---	---	---	---	---
W----- Water-----	100	---	---	---	---	---